NAVSUP INFORMATION TECHNOLOGY STANDARDS AND GUIDELINES

*S=Standard Product(s), P=Preferred Product(s), G=Guidance Info Only If the NAVSUP Guideline does not address a specific technical area, the user should defer to whatever guidance is provided in the ITSG. Shaded remarks indicate availability of an enterprise contract.

Information Protection

ITS Guideline Chapter 3	NAVSUP Guideline		Remarks	
	Policy or Product	S/P/G*		
Firewall (Section 3.4.1, Table3-1) Open System Standard: Application Layer Gateway Network Firewall	TIS Gauntlet	S	NAVSUP Firewall policy ltr dtd 7 Oct 99 Evaluating use of Sun Solaris, CISCO PIX combination in 2001	
Virtual private Network (VPN) (Section 3.4.1, Table3-2) Open System Standard: IPSEC with FIPS 140-1	Timestep	P	Pilot with SPAWAR; Email agreement dtd 3 Sep 99	
Antivirus for Email (Section 3.4.1.3, Table3-3)	Mailsweeper package using DOD site license; DOD Site	S	Mailsweeper Working Note dtd Sep 99; DOD License Antivirus Working Note of Sep 99	
DoD site license virus detection tools	License of McAffee/Norton Products	S		
Routing Table Protection (Section 3.1.4.4, Table 3-4) BGP and OSPF with MD5 authentication	CISCO Routers; Nortell Routers	P		
Network Intrusion Detection (NID) (Section 3.4.2.1, Table 3-5) - Stateful filtering router - Active intrusion detection system	Axent Intruder Alert; ICSA's TRUSECURE; and SPAWAR's recommended ISS Real Secure and NetRanger	S	NAVSUP policy ltr Jan 98; NAVSUP contract for Axent products available through SUP63D. Researching NAVCIRT NID and other products – ISS and NetRanger.	
Network Access Controller (Section 3.4.3.1, Table 3-6) Filtering IP Router	Radius pending BSDI Firewall Tac-ACS	P	Routers – implement "access list on the router"; Researching SPAWAR SECURE SHELL recommendation.	
Operating System Security (Section 3.4.4.1, Table 3-7) - Windows NT 3.5/4.0 - NetWare 4.11 - UNIX	Windows NT 4.0 NetWare 4.11 UNIX	S S S	NT Working note dtd Apr 99; NetWare Policy Ltr dtd Sep 96; NAVSUP Microsoft Licensing under BPA N00039-98-A-3003: Netware License- BPA N00039-98-A-9002	
Data at Rest Encryption (Section 3.4.4.2, Table 3-8) DES, 3DES, or Skipjack based product	Windows NT 4.0 NetWare 4.11 UNIX	S S S	NT Working note dtd Apr 99; NAVSUP Microsoft Licensing under BPA N00039-98-A- 3003; NAVSUP NetWare License under BPA N00039-98-A-9002	
E-mail Encryption (Section 3.4.4.3,Table 3-9) SMIME with DES or 3DES encryption	Lotus Notes	S	Meets SMIME, not FIPS140-1, V5.0.1a will accept X.509 V3 certs, NAVSUP Lotus Notes Licensing under F01620-95-D-0001	

WWW Encryption (Section 3.4.4.4, Table 3-10) SSLv3 with DES or 3DES	Netscape Browser	S	NAVSUP policy ltr dtd Sep 98; MSIE may be used when ActiveX issue resolved. Can Use MSIE to use a digital cert (import) BUT NOT to apply for a digital cert.
Content Security Checking (Section 3.4.4.6, Table 3-11) DoD site license virus detection tools	Security/Virus Protection Tools - McAfee - Symantec Norton products - Mailsweeper Package	S	DOD Antivirus Working Note dtd Sep 99; Mailsweeper Working Note dtd Sep 99 DoD Site License available for McAfee, Symantic Norton, and Mailsweeper Software.
Public Key Infrastructure (Section 3.5, Table 3-12) - X.509v3 certs - RSA or DSS for CA signature - PKCS12 for key sharing -	DoD PKI	S	NAVSUP policy ltrs dtd Sep 98 and Aug 99 Use of NA PKI acceptable until implementation of DoD PKI
Symmetric Encryption Algorithm (Table 3-13) - DES - 3DES - Skipjack	Netscape Browser, Timestep, Fortezza (DMS- pending)	P P	NAVSUP policy ltr dtd Sep 98;
Public Key Cryptography (Section 3.6.2, Table 3-14) - RSA (1024 bit or longer) for key exchange and protection - DH	Netscape	S	NAVSUP policy ltrs dtd Sep 98 and Aug 99
Message Digest Algorithm (Section 3.6.4, Table 3-15) SHA-1	Lotus Notes	S	NAVSUP policy ltr dtd Aug 99; NAVSUP Lotus Notes Licensing under F01620-95-D-0001
Digital Signature (Section 3.6.5, Table 3-16) DSS	Pending	G	

Facility and Environment:

ITS Guideline Chapter 4	NAVSUP Guideline		Remarks
_	Policy or product	S/P/G*	
Cable Media (Shore) (Section 4.3, Table 4-2) - Mix 62.5 um core/125 clad multi-mode with 8um core/125 um clad single-mode fiber - Air Blown Fiber (ABF) - Zip Cord for Drop Cables	Any product meeting the standards of the ITSG is acceptable.	G	
- UTP Cat-5 for Drop Cables after testing	UTP Cat-5E	P	
Patch Panels, Interconnection Boxes and Connectors (Shore) (Section 4.3.3, Table 4-4) - SC connector for multimode fiber - FOPC connector for single mode fiber - FJ-45 for UTP cable	Any product meeting the standards of the ITSG is acceptable.	G	
Topology, Security, Cable Integration (Section 4.3.5, Table 4-5) - Mesh Topology - ANSI/TIA/EIA 568A, 569 for shore	Any product meeting the standards of the ITSG is acceptable.	G	

Information Transfer:

ITS Guideline Chapter 5	NAVSUP Guidline		Remarks
	Policy or Product	S/P/G*	
Physical and Data Link for LANs (Section 5.2.1, Table 5-2) - Switched Ethernet - Switched Fast Ethernet - SONET - ATM - UNI 3.1 for ATM - UNI 4.0 for ATM - PNNI Phase 1 for ATM	Switched Ethernet To desktop Related to ATM Mixed environment	P P P	With gigabit Ethernet backbone ATM is currently cost prohibitive in data only environment, additional training costs
Physical and Data Link for WANs (Section 5.2.2, Table 5-3) - DISN for IP Service - DISA ATM Service (DAS) or Commercial ATM Service - ISDN	Preferred #1 Preferred #3 Preferred #4 for IP service	P	SmartLink is currently in wide use within the Navy for WAN ATM services because it has been a more cost-effective choice. It is currently categorized as Preferred #2. It may be merged with DISA Services in the future.
Physical and Data Link for Radio Communications to Dispersed Forces (Section 5.2.3, Table 5-4) - UHF SATCOM - SHF SATCOM - EHF SATCOM - GBS - ATS - INMARSAT B,C - UHF LOS	Follow ITS Guidance	G	Widely used for VTC GSA contract wireless service contracts now available Use SALTS when normal channels are unavailable
Network and Transport Layer (Section 5.3, Table 5-5) - ATM - IPv4 - TCP - ppp	Follow ITS Guidance	G	NAVSUP will move to IPv6 and phase-out IPX For dial up circuits
Network Routing Protocol (Section 5.4.1, Table 5-6) - OSPF2 for IP IGP - BGP4 for IP EGP - PNNI for ATM - DHCP	Follow ITS Guidance	G	

Information Distribution:

ITS Guideline Chapter 6	ITS Guideline Chapter 6 NAVSUP Guidance		Remarks	
•	Policy or Product	S/P/G*		
Interim DMS Interoperability with the DON Information Infrastructure (Section 6.2.6, Table 6-1)	Lotus Notes with DMS embedded compliance	S	NAVSUP Lotus Notes Licensing with DMS compliance features under F01620-95-D-0001	
Naming Services Standards (Section 6.3.1, Table 6-2) DNS	Follow ITS Guidance	G		
Directory Service (Section 6.3.2, Table 6-3) -X.500	NDS 5.X software X.500 Access	S	NAVSUP Novell NetWare License under BPA N00039-98-A-9002	
	Std.			
-LDAP	Notes/Netscape Software	S		
X.400 Address Attributes (Section 6.3.2, Table 6-4)	Follow ITS Guidance	G		
E-mail with Attachments (Section 6.5, Table 6-5) - SMTP - X.400 (1992) - POP3 - IMAP 4	LOTUS NOTES with out bound SMTP	S	NAVSUP Lotus Notes Licensing under F01620- 95-D-0001	
- MIME RFC 1521 - S/MIME RFC2312 - ZIP 2.04				
Standard User Directory Fill (Section 6.5.3, Table 6-6)	Follow ITS Guidance	G		
Network Time Service (Section 6.6.1, Table 6-7) - DCE DTS - NTP	Follow ITS Guidance	G		
System Monitoring and Control (Section 6.6.2, Table 6-8) - SNMPv1 - RMON 2 - XSM	System Monitoring and Control Software - HP Openview - DYS Analytic	S S	NAVSUP HP Openview licenses under N00104- 00-A-Q184; DYS Analytic Software License under 263-97-D0322 ECS11	
File Transfer Service (Section 6.6.4, Table 6-9) - HTTP - FTP - MIME RFC 1521 - S/MIME RFC2312	Follow ITS Guidance	G		
Web Service (Section 6.7.1, Table 6-10) - HTTPv1.1 - SSL	Web Server Software - Netscape Enterprise Server4.0 - Oracle Application Server - IBM WebSphere	P P P		

Web Client	Follow ITS Guidance	G	XML is the proposed follow-on for HTML.
(Section 6.7.2.3, Table 6-11)			
- HTML			
- VRML			
Network News Standard	Follow ITS Guidance	G	
(Section 6.8, Table 6-12)			
NNTP			

Computing Resources:

ITS Guideline Chapter 7	NAVSUP Guideline		Remarks
1	Policy or Product	S/P/G*	
CPU			Activities should procure best value desktops
(Section 7.2.1.1, Table 7-1)			IAW IT-21 Guidance or better. Desktop
- Pentium II	In General, Current ITS	G	hardware must efficiently support the standard or
- Pentium Pro	Guideline Provides a Minimum		preferred desktop software and network
- AMD K6	Baseline. Avoid Apple Products.		connection.
- MIPS	Procure Best Value Products		
- Alpha			
- PA-RISC			
- Ultra SPARC			
- Power PC			
Bus Standards	Follow ITS Guidance		
(Section 7.2.1.2, Table 7-2)		G	
- PCI			
- CardBus			
Memory (RAM) Standards	Follow ITS Guidance	G	
(Section 7.2.1.3, Table 7-3)			
- EDO			
- SDRAM			
- DRAM			
I/O Interface Standards			
(Section 7.2.1.4, Table 7-4)	Follow ITS Guidance		
- SCSI-2		G	
- SCSI-3			
- FC-PH			
- ESCON			
- IPI			
- PC Card			
- CardBus			
- Serial			
- Parellel			
Storage Device Media			
(Section 7.2.1.5.1, Table 7-5)			
- 3.5" magnetic disk	Follow ITS Guidance.	G	
- 3.5" floppy disk			
- 5.25" WORM			
- 5.25" MO			
- ISO 13346			
- CD-ROM			
- DVD			
- ½" helical tape			
- 4 mm DAT			
- DLT Tape			
- 3490E cartridge tape			
Disk RAID Levels	Follow ITS Guidance		
(Section 7.2.1.5.2, Table 7-6)		G	
- RAID 1,3,4,5,6			

r	1	1	T
Personal Workstation (portable)			Procure best value
Hardware Configuration	Minimum Pentium II	P	
Guidance	2 PCMCIA slots and/or Navy-	P	
(Section 7.2.2.1, Table 7-7)	approved smartcard/reader		
Personal Workstation (desktop)			Intel and AMD CPUs functionally equivalent.
Hardware Configuration	Pentium III or equivalent AMD	P	Procure best Value
Guidance	Athlon		
(Section 7.2.2.1Table 7-8)			
Server Hardware Configuration			
Guidance	Multiple processors w/	P	
(Section 7.2.2.2, Table 7-9)	Redundant Array of Independent		
	Disks (RAID)		
Enterprise Computing Hardware	, ,		Applicable to DISA managed systems
Configuration Guidance			
(Section 7.2.2.3, Table 7-10)			
Personal Workstation Operating			NAVSUP Microsoft Licensing under BPA
System			N00039-98-A-3003. Windows 2000 on contract
(Section 7.3.1.1, Table 7-12)	Windows NT4 Workstation.	S	when release 1 is available. Windows 98
Windows NT Workstation			acceptable until Windows 2000 can be installed
Server Operating Systems			
(Section 7.3.1.1.2, Table 7-13)			NAVSUP Novell NetWare License under BPA
- Windows NT Server	Windows NT Server	S	N00039-98-A-9002
- UNIX 95 (X/Open CAE)	UNIX 95	S	1000037 70 11 7002
- POSIX	014114 93		
- NetWare 4.1 or later	Netware 5.0 or later	S	
Enterprise Computer Operating	110tware 3.0 of fater	5	Applicable to DISA managed systems. A matrix
Systems Systems			of DISA SSO Managed OS/390 Software can be
(Section 7.3.1.1.3, Table 7-14)			found at IP Address 163.249.248.3
- X/Open CAE			10thd at 11 71tdfess 103.219.210.3
- POSIX			
- OS/390			
- VM			
- TPF			
Remote Procedure Call			
(Section 7.3.1.2.1, Table 7-15)	Avoid use of Remote Procedure	G	RPCs have been shown to cause serious security
- DCE RPC	Calls (RPCs)		problems and should not be used in NAVSUP
- TXRPC	Cans (Ki Cs)		developed applications. Further use of Entera
- ONC RPC			software for new development must be strictly
- ONC RPC - TransAccess RPC			avoided.
File Service	Follow ITS Guidance	G	avoided.
(Section 7.3.1.2.6, Table 7-16)	Tonow 113 Guidance	U	
DCE DFS			
Object Service			
(Section 7.3.1.2.7, Table 7-17)			
(Section 7.5.1.2.7, Table 7-17) CORBA	COPRA Spec/Std	P	
Inter-Process Communication	CORBA Spec/Std Communications Middleware	Г	
	- MQ Series	C	EMCO is apprently avaluating the use of
(Section 7.3.1.2.8) Use Standards Based Products		S	FMSO is currently evaluating the use of additional tools in this area.
Ose Standards Dased Products	Integration Brokers	C	additional tools in this area.
	- MQSI	S	

Information Management:

ITS Guideline Chapter 8	NAVSUP Guidance		Remarks
-	Policy or Product	S/P/G*	
Data Administration Implementation (Section 8.1.3, Table 8-1)	Follow standards referenced in ITS Guidance	G	NAVSUP Corporate Data Architecture ltr of 9 Jun 99
Information Architecture Implementation (Section 8.2, Table 8-2) - DII/COE	Follow standards referenced in ITS Guidance	G	
Document Exchange Standards (Section 8.3.3, Table 8-3) - SGML - XML - CALS	Follow ITS Guidance	G	
File Formats (Section 8.3.3.2, Table 8-4)	Follow ITSG recommended file extensions	G	
DON Information Management (Section 8.4, Table 8-16)	Follow standards referenced in ITSG	G	
DON Data Base Documentation Guidance (Section 8.4.3, Table 8-17)	Follow standards referenced in ITSG	G	
Relational Database Management Systems (Section 8.4.4.1, Table 8-18) - ISO SQL	Oracle 8.x DB2 (OS390)	S P	Oracle Enterprise Licensing Contract F19630-93-D-0001.
- ISO RDA - TOG SQL - TOG RDA - TOG XA - TOG SQL CLI - ODBC 2.0	BB2 (08370)		Oracle 8.x is the NAVSUP standard relational database management system and should be used for any new development requiring an RDBMS except for OS390 based applications where DB2 is preferred.
Object-oriented database management systems (Section 8.4.4.2, Table 8-19) ODMG 2.0	No preferred product. Follow ITS Guidance	G	The NAVSUP standard for non-relational DBMS is IDMS 12.0/14.0. It continues to be used in legacy U2 and UICP applications but should not be used for new development.
Database access (Section 8.4.4.3, Table 8-20) - ISO RDA	Data Mediation Tools - Virtual DB	P	Referenced tools have been effectively used by NAVSUP activities for disparate database access.
- TOG RDA - TOG SQL - CU	Database Gateway Tools - CA Server - CA Enterprise Access - Sybase OmniConnect 10.5 - Oracle Direct Connect 11.0.1 - TransArc SQL	P P P	They may not be the only tools which can be effectively used for these purposes.

Data Quality and Data Interoperability (Section 8.5.3, Table 8-21) - DII/COE	Data Cleaning Tools - Vality Integrity 3.5 - Access	P P	Referenced tools have been effectively used by NAVSUP activities for the listed functions. They may not be the only tools that can be effectively used for these purposes.
Data Warehousing and Mining (Section 8.4.2.2.4)	Data Mapping Tools - Informatica Powermart 4.5 - ISP/DARS 4.37	P P	
	OLAP Query/Reporting Tools - Cognos Impromptu 5.0 - Cognos Powerplay 6.0 - Cognos Query	P P P	Use of webFOCUS is acceptable for web enabling legacy FOCUS applications. This tool should not be used for new application development.
Information Engineering Tool Implementation (Section 8.6, Table 8-22) FIPS-184	Non-OO Business Modeling -BPWin Non-OO Data Modeling Tools	P	
	- ERWin - ERWin Model Maro OO Data Modeling Tools	P P	
	- Designer 2000	P	FMSO is currently evaluating the use of Rational Tools for OO data modeling

Applications:

ITS Guideline Chapter9	NAVSUP Guideline		Remarks
	Policy or Product	S/P/G*	
Office Automation -Commercial Product(s) (Section 9.2.1)	MS Office Suite MS Project 98 Netscape Navigator 4.7 VisioPro 5.0 Acrobat Reader 4.0 PKZip WinZip	S S P S S	NAVSUP Microsoft Licensing under BPA N00039-98-A-3003. Will migrate to MS Office 2000
Interpersonal Communications - Extended MAPI (section 9.2.2)	Lotus Notes 4.x Mail	S	NAVSUP Lotus Licensing under F01620-95-D-0001
Cooperative Work Applications (Section 9.3) -Collaborative Processing	Lotus Notes 4.x Groupware Lotus Sametime Lotus LearningSpace GroupSystems V2.1	S S S	NAVSUP Sametime and LearningSpace Licensing under DoD Contract Fo1620-94-D- 0002 NAVSUP Group Systems Licensing under N00104-F-Q168
-Workflow	Documetrix/e.Power!	S	NAVSUP Documetrix Licensing under N00104- 00-F-Q094
Imaging Systems (Section 9.2.6.1, Table 9-2) - NITFS - MIL-STD-2500A - MIL-STD-188-196 - MIL-STD-188-199 - ANSI/ISO 8631 - ISO-IEC 10981-1	Follow ITS Guidance on imaging standards No NAVSUP recommended imaging product	G	
Computer Graphics (Section 9.2.6, Table 9-3) OpenGL	Corel Draw 8.0 Adobe Illustrator 9.0	P P	
Web Development (Section 9.7.2, Table 9-7) Java 1.1/2	HTML Tools - Hot Dog - MS Front Page - Coffee Cup Programming Tools - JDeveloper 2.0 - Symantec Visual Café - IBM Visual Age - SQL Navigator	P P P	Final recommendations for Web development tools are being developed and will be provided in subsequent revisions. Use of ActiveX is not authorized. Java code should conform to the Sun Java JDK 1.1.x with Swing Std. Future upgrade to 1.2.x is a target.

Application Development	Programming Tools		The listed tools have been used effectively by
DII/COE COTS	- PowerBuilder 4.x,5.x,6.x	P	NAVSUP activities for the stated functions.
(Sections 9.6 and 9.7)	- Visual Basic 4.x,5.x,6.x	P	They may not be the only tools which can be
	- MS Visual C++	P	effectively used for these purposes.
	- ANSI C	P	, , ,
	- Visual FoxPro 3.x	P	
	- ROBOHelp 4.x	P	
	- SQR 4.x	P	
	- PICTORAL	P	
	- Clipper	P	
	- IBM COBOL for OS/390 &VM	S	For UICP application development
	- IBM COBOL for MVS &VM	S	For UDAPS application development
			COBOL compilers must be ANSI 85 Std
	Report Writers		
	- Crystal Reports	P	
	- Powersoft InfoMaker	P	
	Testing/QA		
	- SQA Team Test	P	
	- Animator	P	
	- AppStudio	P	
	- CodeView	P	
	Configuration Management		
	- Merant PVCS	P	
	Implementation /Recovery		
	- BMC QUICKSTART for MVS	P	QUICKSTART is applicable for
			restart/recovery on mainframe applications.
			SOE compliant

Enterprise Management

ITS Guideline Chapter 10	NAVSUP Guideline		Remarks
	Policy or Product	S/P/G*	
Help Desk and Service Desk Customer Interface (Section 10.2.1.1.2.6) - No Industry Standard Exists at this time)	Help Desk Software - NAI Support Magic	S	Support Magic Enterprise Licensing NAVSUP Contract N00104-96-D-QB75